	L#	Hits	Search Text	DBs	Errors
				US-PGPUB; USPAT;	
1	L1	387	tomosynthe\$8	USOCR; EPO; JPO;	
				DERWENT; IBM_TDB	
2	L3	1896	non-uniform with weight\$5	US-PGPUB; USPAT;	
				USOCR; EPO; JPO;	
				DERWENT; IBM_TDB	
	L4	274612	x-ray	US-PGPUB; USPAT;	
3				USOCR; EPO; JPO;	
				DERWENT; IBM_TDB	
<u> </u>	L5		backproject\$5 or back-project\$5 or back adj (project or projected or projecting or projection)	US-PGPUB; USPAT;	
4		6790		USOCR; EPO; JPO;	
•				DERWENT; IBM_TDB	
<u></u>				US-PGPUB; USPAT;	
_		2220	slice with weight\$5	USOCR; EPO; JPO;	
5	L7	2338			
				DERWENT; IBM_TDB	_
_	1	10513	count with weight\$5	US-PGPUB; USPAT;	
6	L8			USOCR; EPO; JPO;	
				DERWENT; IBM_TDB	
	L9	13880		US-PGPUB; USPAT;	
7			projection with weight\$5	USOCR; EPO; JPO;	
				DERWENT; IBM_TDB	
	L10	539729	process\$5 with image	US-PGPUB; USPAT;	
8				USOCR; EPO; JPO;	
				DERWENT; IBM_TDB	
	L11	1	1 and 3 and 4 and 5	US-PGPUB; USPAT;	
9				USOCR; EPO; JPO;	
				DERWENT, IBM_TDB	
10 11	L12	1	1 and 8 and 7 and 9 and 5	US-PGPUB; USPAT;	
				USOCR; EPO; JPO;	
				DERWENT; IBM_TDB	
	 	 		US-PGPUB; USPAT;	
	L13	16	1 and 8 and 4 and 5 1 and 9 and 5	USOCR; EPO; JPO;	
				DERWENT; IBM_TDB	
				US-PGPUB; USPAT;	
12				USOCR; EPO; JPO;	
				DERWENT; IBM_TDB	
	L15	1	1 and 3 and 4 and 5	US-PGPUB; USPAT;	
12				USOCR; EPO; JPO;	
13					
	L16	17	10 and 3 and 5 and 4	DERWENT; IBM_TDB	-
				US-PGPUB; USPAT;	
14				USOCR; EPO; JPO;	
				DERWENT; IBM_TDB	
	L17	1	10 and 8 and 7 and 9 and 5 and 1	US-PGPUB; USPAT;	
15				USOCR; EPO; JPO;	
1				DERWENT; IBM_TDB	

	 Document ID	Title	Current OR	Current XRef	Inventor
This		Non-uniform view weighting tomosynthesis method and apparatus	378/22		Li, Baojun et al.

Current **Document ID** Title **Current OR** Inventor XRef Non-uniform view weighting tomosynthesis method US 20050111616 378/22 Li, Baojun et al. and apparatus Silver, Michael D. US 20030123614 Method and system for reconstructing computed 378/146 tomography images using redundant data et al. Α1 Computed tomography method and apparatus for JS 20030072419 Bruder, Herbert et acquiring images dependent on a time curve of a 378/210 periodic motion of the subject JS 20030068015 Computed tomography method and apparatus for Bruder, Herbert et 378/210 optimized detector utilization and dose utilization al. Method and system for reconstructing computed 378/4: Silver; Michael D. US 6778630 B2 378/15 378/901 tomography images using redundant data et al. Computed tomography method and apparatus for 378/8; Bruder; Herbert et JS 6665370 B2 acquiring images dependent on a time curve of a 378/15 378/94 periodic motion of the subject Computed tomography method and apparatus for Bruder; Herbert et 378/901 JS 6658081 B2 378/15 optimized detector utilization and dose utilization 378/8; Basu; Samit K. et Methods and apparatus for multi-slice image 378/15 JS 6597756 B1 378/901 reconstruction 378/15; Image space compensation scheme for reducing US 6570951 B1 378/4 Hsieh; Jiang artifacts 378/901 Method and system for reconstructing computed 378/901 Silver; Michael D. 10 US 6542570 B1 378/4 tomography images using redundant data 378/4: Fluoroscopy image reconstruction 378/15 378/62; Hsieh; Jiang US 6061423 A 378/901 Systems and methods for reconstructing an image in 378/15 378/901 Hu; Hui US 5663995 A a CT system performing a cone beam helical scan Swerdloff; Stuart et Dynamic beam flattening apparatus for radiation 13 378/113 US 5625663 A 378/65 Polacin; Arkadiusz Spiral scan computed tomography apparatus and 378/901 US 5530731 A 378/15 et al. method for operating same Brunnett; Carl J. et 378/116; 378/19 US 5166961 A CT scanner having multiple detector widths 378/22 Method and apparatus for computed tomography of Abele; Manlio G. et US 4670892 A 378/4 378/14 portions of a body plane Abele; Manlio G. et 378/901 382/131 JS 4433380 A Tomographic scanner

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